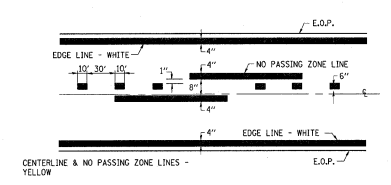
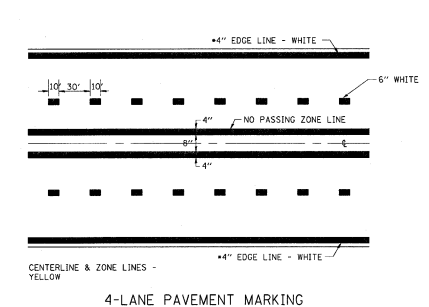


## TYPICAL APPLICATION @ BI-DIRECTIONAL TURN LANE

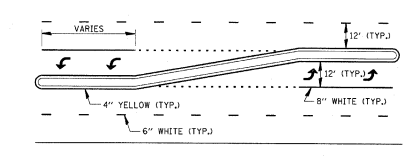


## **PAVEMENT MARKING**

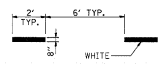


1. 11' LANE WIDTH STA. 0+99 TO STA. 67+18 12' LANE WIDTH STA. 113+35 TO STA. 135+57 TYPICAL APPLICATION

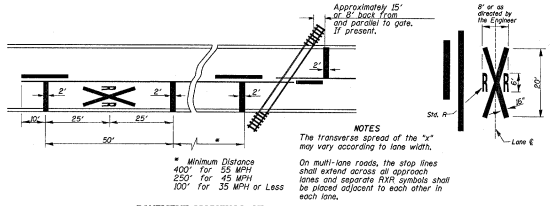
@ LEFT TURN LANES



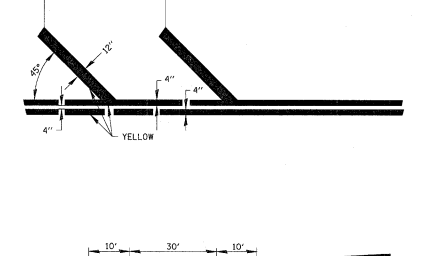
PAVEMENT MARKINGS STA. 113+35 TO STA. 135+74,61



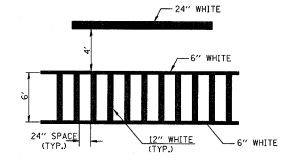
LEFT TURN SKIP DASH



PAVEMENT MARKINGS AT
RAILROAD-HIGHWAY GRADE CROSSING



20' C-C



## TYPICAL SPACING DETAIL FOR CROSSWALKS AND STOP BARS

NOTE: 12" WHITE ONLY AT SCHOOL CROSSINGS
WITH CROSSING GUARD

## MEDIAN PAVEMENT MARKING DETAILS

FILE	NAME =	USER NAME = carpenterdj	DESIGNED -	REVISED -								F.A.P	SECTION	COUNTY	TOTAL	L SHEET
o:\pr	rojects\d366805\d366805-sht-details.	lgn .	DRAWN -	REVISED -	STATE OF ILLINOIS	DETAILS				KIE.	(30 30V1 2)PS_38/E)PS_	LASALLE	SHEET	S NO.		
		PLDT SCALE = 20.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION					023713	100,00X1,2X13-3&1EX13-			CC 905		
		PLOT DATE = Mar 21,2008 - 02:31:12 PM	DATE -	REVISED -		SCALE:	SHEET NO.	OF	SHEETS		TO STA.	FED. ROAD DIST. NO.   ILLINOIS FED.		, AID PROJECT	ST NU.	NO. 66805